## Release notes for ENDF/B Development n-064\_Gd\_156 evaluation



April 26, 2017

- checkr Warnings:
  - 1. A previous error halted parsing of the current section MAT=6437, MF=1, MT=451 (1): Parsing stopped

ERROR(S) FOUND IN MAT=6437, MF= 1, MT=451
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER 285 TO 670

- checkr Errors:
  - 1. A variable is outside the allowed ENDF range MAT=6437, MF=1, MT=451 (0): Variable range

ERROR(S) FOUND IN MAT=6437, MF= 1, MT=451
MOD = 1 OUT OF RANGE 0 - 0 RECORD NUMBER 285

2. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=2, MT=151 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 2, MT=151
SECTION 2/151 NOT IN DIRECTORY RECORD NUMBER 672

3. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=1 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 1
SECTION 3/ 1 NOT IN DIRECTORY RECORD NUMBER 868

4. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=2 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 2

SECTION 3/ 2 NOT IN DIRECTORY RECORD NUMBER 885

Mission a section in directory as your directory is record up. This appear will be

5. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=4 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 4
SECTION 3/ 4 NOT IN DIRECTORY RECORD NUMBER 944

6. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=16 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 16
SECTION 3/ 16 NOT IN DIRECTORY RECORD NUMBER 987

7. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=17 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 17 SECTION 3/ 17 NOT IN DIRECTORY

RECORD NUMBER 997

8. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 22 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 22 SECTION 3/ 22 NOT IN DIRECTORY

RECORD NUMBER 1003

9. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=24 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 24

SECTION 3/ 24 NOT IN DIRECTORY

RECORD NUMBER 1015

10. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=28 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 28 SECTION 3/ 28 NOT IN DIRECTORY

RECORD NUMBER 1022

11. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=41 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 41 SECTION 3/ 41 NOT IN DIRECTORY

RECORD NUMBER 1032

12. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=51 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 51 SECTION 3/ 51 NOT IN DIRECTORY

RECORD NUMBER 1038

13. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 52 SECTION 3/ 52 NOT IN DIRECTORY

RECORD NUMBER 1065

14. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=53 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 53 SECTION 3/ 53 NOT IN DIRECTORY

RECORD NUMBER 1092

15. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 54 SECTION 3/54 NOT IN DIRECTORY

RECORD NUMBER 1117

16. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 55 SECTION 3/55 NOT IN DIRECTORY

RECORD NUMBER 1143

17. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 56 SECTION 3/56 NOT IN DIRECTORY

RECORD NUMBER 1165

18. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 57 SECTION 3/57 NOT IN DIRECTORY

RECORD NUMBER 1187

19. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 58 SECTION 3/ 58 NOT IN DIRECTORY

RECORD NUMBER 1208

20. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 59 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 59

SECTION 3/59 NOT IN DIRECTORY

RECORD NUMBER 1230

21. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 60 SECTION 3/60 NOT IN DIRECTORY

RECORD NUMBER 1250

22. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 61 SECTION 3/61 NOT IN DIRECTORY

RECORD NUMBER 1271

23. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 62 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 62 SECTION 3/ 62 NOT IN DIRECTORY

RECORD NUMBER 1291

24. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 63 SECTION 3/ 63 NOT IN DIRECTORY

RECORD NUMBER 1311

25. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 64 SECTION 3/ 64 NOT IN DIRECTORY

RECORD NUMBER 1332

26. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 65 SECTION 3/ 65 NOT IN DIRECTORY

RECORD NUMBER 1352

27. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 66 SECTION 3/ 66 NOT IN DIRECTORY

RECORD NUMBER 1372

28. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 67 SECTION 3/ 67 NOT IN DIRECTORY

RECORD NUMBER 1392

29. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 68 SECTION 3/ 68 NOT IN DIRECTORY

RECORD NUMBER 1410

30. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 69 SECTION 3/ 69 NOT IN DIRECTORY

RECORD NUMBER 1428

31. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 70 SECTION 3/ 70 NOT IN DIRECTORY

RECORD NUMBER 1446

32. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 71 SECTION 3/ 71 NOT IN DIRECTORY

RECORD NUMBER 1464

33. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 72 SECTION 3/ 72 NOT IN DIRECTORY

RECORD NUMBER 1482

34. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 73 SECTION 3/ 73 NOT IN DIRECTORY

RECORD NUMBER 1500

35. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 74 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 74 SECTION 3/ 74 NOT IN DIRECTORY

RECORD NUMBER 1517

36. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=75 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 75 SECTION 3/ 75 NOT IN DIRECTORY

RECORD NUMBER 1534

37. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=91 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT= 91 SECTION 3/ 91 NOT IN DIRECTORY

RECORD NUMBER 1551

38. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=102 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=102 SECTION 3/102 NOT IN DIRECTORY

RECORD NUMBER 1577

39. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=103 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=103 SECTION 3/103 NOT IN DIRECTORY

RECORD NUMBER 1598

40. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 107 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=107 SECTION 3/107 NOT IN DIRECTORY

RECORD NUMBER 1621

41. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 600 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=600 SECTION 3/600 NOT IN DIRECTORY

RECORD NUMBER 1638

42. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=601 SECTION 3/601 NOT IN DIRECTORY

RECORD NUMBER 1652

43. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=602 SECTION 3/602 NOT IN DIRECTORY

RECORD NUMBER 1666

44. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 603 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=603

SECTION 3/603 NOT IN DIRECTORY

RECORD NUMBER 1680

45. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=604 SECTION 3/604 NOT IN DIRECTORY

RECORD NUMBER 1694

46. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 605 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=605 SECTION 3/605 NOT IN DIRECTORY

RECORD NUMBER 1708

47. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=606 SECTION 3/606 NOT IN DIRECTORY

RECORD NUMBER

48. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=607 SECTION 3/607 NOT IN DIRECTORY

RECORD NUMBER 1736

49. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 608 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=608 SECTION 3/608 NOT IN DIRECTORY

1750

RECORD NUMBER

50. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 609 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=609 SECTION 3/609 NOT IN DIRECTORY

RECORD NUMBER 1763

51. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=610 SECTION 3/610 NOT IN DIRECTORY

RECORD NUMBER

52. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 611 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=611

SECTION 3/611 NOT IN DIRECTORY

RECORD NUMBER 1790

53. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=612 SECTION 3/612 NOT IN DIRECTORY

RECORD NUMBER 1804

54. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=613

SECTION 3/613 NOT IN DIRECTORY

RECORD NUMBER 1817

55. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 614 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=614 SECTION 3/614 NOT IN DIRECTORY

RECORD NUMBER 1831

56. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=615 SECTION 3/615 NOT IN DIRECTORY

RECORD NUMBER 1845

57. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 616 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=616 SECTION 3/616 NOT IN DIRECTORY

RECORD NUMBER 1859

58. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=617 SECTION 3/617 NOT IN DIRECTORY

RECORD NUMBER 1872

59. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=618 SECTION 3/618 NOT IN DIRECTORY

RECORD NUMBER 1886

60. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=619 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=619 SECTION 3/619 NOT IN DIRECTORY

RECORD NUMBER 1900

61. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=620 SECTION 3/620 NOT IN DIRECTORY

RECORD NUMBER 1914

62. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=621 SECTION 3/621 NOT IN DIRECTORY

RECORD NUMBER 1928

63. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=622 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=622 SECTION 3/622 NOT IN DIRECTORY

RECORD NUMBER 1942

64. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=623 SECTION 3/623 NOT IN DIRECTORY

RECORD NUMBER 1956

65. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=624

SECTION 3/624 NOT IN DIRECTORY

RECORD NUMBER 1970

66. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=625 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=625 SECTION 3/625 NOT IN DIRECTORY

RECORD NUMBER 1984

67. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=626 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=626 SECTION 3/626 NOT IN DIRECTORY

RECORD NUMBER 1998

68. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=649 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=649 SECTION 3/649 NOT IN DIRECTORY

RECORD NUMBER

2012

69. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=800 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=800 SECTION 3/800 NOT IN DIRECTORY

RECORD NUMBER 2026

70. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=801 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=801 SECTION 3/801 NOT IN DIRECTORY

RECORD NUMBER 2043

71. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=3,\ MT=802\ (0):\ Directory\ (b)$ 

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=802 SECTION 3/802 NOT IN DIRECTORY

RECORD NUMBER 2060

72. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 803 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=803 SECTION 3/803 NOT IN DIRECTORY

RECORD NUMBER 2077

73. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 804 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=804 SECTION 3/804 NOT IN DIRECTORY

RECORD NUMBER 2093

74. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 805 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=805 SECTION 3/805 NOT IN DIRECTORY

RECORD NUMBER 2109

75. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=806 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=806 SECTION 3/806 NOT IN DIRECTORY

RECORD NUMBER 2125

76. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=807 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=807 SECTION 3/807 NOT IN DIRECTORY

RECORD NUMBER 2141

77. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=808 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=808 SECTION 3/808 NOT IN DIRECTORY

RECORD NUMBER 2157

78. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=809 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=809 SECTION 3/809 NOT IN DIRECTORY

RECORD NUMBER 2173

79. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=810 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=810 SECTION 3/810 NOT IN DIRECTORY

RECORD NUMBER 2189

80. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 811 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=811 SECTION 3/811 NOT IN DIRECTORY

RECORD NUMBER 2205

81. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=812 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=812

SECTION 3/812 NOT IN DIRECTORY

RECORD NUMBER 2221

82. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 813 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=813 SECTION 3/813 NOT IN DIRECTORY

RECORD NUMBER 2237

83. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 814 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=814 SECTION 3/814 NOT IN DIRECTORY

RECORD NUMBER 2253

84. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 815 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=815 SECTION 3/815 NOT IN DIRECTORY

RECORD NUMBER 2269

85. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 816 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=816 SECTION 3/816 NOT IN DIRECTORY

RECORD NUMBER 2285

86. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=817 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=817 SECTION 3/817 NOT IN DIRECTORY

RECORD NUMBER 2301

87. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=818 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=818 SECTION 3/818 NOT IN DIRECTORY

RECORD NUMBER 2317

88. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 819 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=819 SECTION 3/819 NOT IN DIRECTORY

RECORD NUMBER 2333

89. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 820 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=820 SECTION 3/820 NOT IN DIRECTORY

RECORD NUMBER 2349

90. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 821 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=821 SECTION 3/821 NOT IN DIRECTORY

RECORD NUMBER 2365

91. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 822 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=822 SECTION 3/822 NOT IN DIRECTORY

RECORD NUMBER 2381

92. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 823 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=823 SECTION 3/823 NOT IN DIRECTORY

RECORD NUMBER 2397

93. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 824 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=824 SECTION 3/824 NOT IN DIRECTORY

RECORD NUMBER 2413

94. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=825 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=825 SECTION 3/825 NOT IN DIRECTORY

RECORD NUMBER 2429

95. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=826 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=826 SECTION 3/826 NOT IN DIRECTORY

RECORD NUMBER 2445

96. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 827 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=827 SECTION 3/827 NOT IN DIRECTORY

RECORD NUMBER 2461

97. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 828 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=828

SECTION 3/828 NOT IN DIRECTORY

RECORD NUMBER 2476

98. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 829 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=829 SECTION 3/829 NOT IN DIRECTORY

RECORD NUMBER 2492

99. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 830 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=830 SECTION 3/830 NOT IN DIRECTORY

RECORD NUMBER 2508

100. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 831 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=831 SECTION 3/831 NOT IN DIRECTORY

RECORD NUMBER 2524

101. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 832 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=832 SECTION 3/832 NOT IN DIRECTORY

RECORD NUMBER 2540

102. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF= 3, MT=833 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=833 SECTION 3/833 NOT IN DIRECTORY

RECORD NUMBER 2555

103. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=3, MT=834 (0): Directory (b)

## ERROR(S) FOUND IN MAT=6437, MF= 3, MT=834 SECTION 3/834 NOT IN DIRECTORY

RECORD NUMBER 2571

104. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 835 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=835 SECTION 3/835 NOT IN DIRECTORY

RECORD NUMBER 2587

105. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 3, MT = 836 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=836

SECTION 3/836 NOT IN DIRECTORY

RECORD NUMBER 2603

106. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 3, MT = 849 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 3, MT=849 SECTION 3/849 NOT IN DIRECTORY

RECORD NUMBER 2619

107. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 2 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 2

SECTION 4/ 2 NOT IN DIRECTORY

RECORD NUMBER 2636

108. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 51 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 51

SECTION 4/51 NOT IN DIRECTORY

RECORD NUMBER 2831

109. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 52 SECTION 4/ 52 NOT IN DIRECTORY

RECORD NUMBER 2979

110. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 53 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 53

SECTION 4/53 NOT IN DIRECTORY

RECORD NUMBER 3105

111. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 54 SECTION 4/ 54 NOT IN DIRECTORY

RECORD NUMBER 3219

112. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 55 SECTION 4/ 55 NOT IN DIRECTORY

RECORD NUMBER 3321

113. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 56 SECTION 4/ 56 NOT IN DIRECTORY

RECORD NUMBER 3439

114. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 57 SECTION 4/ 57 NOT IN DIRECTORY

RECORD NUMBER 3557

115. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 58 SECTION 4/ 58 NOT IN DIRECTORY

RECORD NUMBER 3674

116. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=59 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 59 SECTION 4/ 59 NOT IN DIRECTORY

RECORD NUMBER 3747

117. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 60 SECTION 4/ 60 NOT IN DIRECTORY

RECORD NUMBER 3866

118. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 61 SECTION 4/ 61 NOT IN DIRECTORY

RECORD NUMBER 3937

119. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=62 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 62 SECTION 4/ 62 NOT IN DIRECTORY

RECORD NUMBER 4008

120. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 63 SECTION 4/ 63 NOT IN DIRECTORY

RECORD NUMBER 4118

121. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 64 SECTION 4/ 64 NOT IN DIRECTORY

RECORD NUMBER 4189

122. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 65 SECTION 4/ 65 NOT IN DIRECTORY

RECORD NUMBER 4260

123. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 66 SECTION 4/ 66 NOT IN DIRECTORY

RECORD NUMBER 4331

124. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 67 SECTION 4/ 67 NOT IN DIRECTORY

RECORD NUMBER 4402

125. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 68 SECTION 4/ 68 NOT IN DIRECTORY

RECORD NUMBER 4503

126. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 69 SECTION 4/ 69 NOT IN DIRECTORY

RECORD NUMBER 4599

127. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 70 SECTION 4/ 70 NOT IN DIRECTORY

RECORD NUMBER 4670

128. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 71 SECTION 4/ 71 NOT IN DIRECTORY

RECORD NUMBER 4741

129. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 72

SECTION 4/ 72 NOT IN DIRECTORY

RECORD NUMBER 4812

130. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 73 SECTION 4/ 73 NOT IN DIRECTORY

RECORD NUMBER 4881

131. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=4,\ MT=74$  (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 74 SECTION 4/ 74 NOT IN DIRECTORY

RECORD NUMBER 4950

132. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=75 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT= 75 SECTION 4/ 75 NOT IN DIRECTORY

RECORD NUMBER 5019

133. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 600 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=600 SECTION 4/600 NOT IN DIRECTORY

RECORD NUMBER 5088

134. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=601 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=601 SECTION 4/601 NOT IN DIRECTORY

RECORD NUMBER 5149

135. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=602 SECTION 4/602 NOT IN DIRECTORY

RECORD NUMBER 5210

136. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 603 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=603 SECTION 4/603 NOT IN DIRECTORY

RECORD NUMBER 5271

137. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=604 SECTION 4/604 NOT IN DIRECTORY

RECORD NUMBER 5332

138. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 605 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=605 SECTION 4/605 NOT IN DIRECTORY

RECORD NUMBER 5393

139. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=606 SECTION 4/606 NOT IN DIRECTORY

RECORD NUMBER 5454

140. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF= 4, MT=607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=607 SECTION 4/607 NOT IN DIRECTORY

RECORD NUMBER 5515

141. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 608 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=608 SECTION 4/608 NOT IN DIRECTORY

RECORD NUMBER 5576

142. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=609 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=609 SECTION 4/609 NOT IN DIRECTORY

RECORD NUMBER 5637

143. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=610 SECTION 4/610 NOT IN DIRECTORY

RECORD NUMBER 5698

144. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 611 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=611 SECTION 4/611 NOT IN DIRECTORY

RECORD NUMBER 5759

145. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=612 SECTION 4/612 NOT IN DIRECTORY

RECORD NUMBER 5820

146. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=613 SECTION 4/613 NOT IN DIRECTORY

RECORD NUMBER 5881

147. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=4,\ MT=614$  (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=614 SECTION 4/614 NOT IN DIRECTORY

RECORD NUMBER 5942

148. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=615 SECTION 4/615 NOT IN DIRECTORY

RECORD NUMBER 6003

149. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 616 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=616 SECTION 4/616 NOT IN DIRECTORY

RECORD NUMBER 6064

150. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=617 SECTION 4/617 NOT IN DIRECTORY

RECORD NUMBER 6125

151. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=618 SECTION 4/618 NOT IN DIRECTORY

RECORD NUMBER 6186

152. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 619 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=619 SECTION 4/619 NOT IN DIRECTORY

RECORD NUMBER 6247

153. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=620

SECTION 4/620 NOT IN DIRECTORY

RECORD NUMBER 6308

154. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=621 SECTION 4/621 NOT IN DIRECTORY

RECORD NUMBER 6369

155. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=622 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=622 SECTION 4/622 NOT IN DIRECTORY

RECORD NUMBER 6430

156. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF= 4, MT=623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=623 SECTION 4/623 NOT IN DIRECTORY

RECORD NUMBER 6491

157. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=624 SECTION 4/624 NOT IN DIRECTORY

RECORD NUMBER 6552

158. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=625 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=625 SECTION 4/625 NOT IN DIRECTORY

RECORD NUMBER 6613

159. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=626 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=626 SECTION 4/626 NOT IN DIRECTORY

RECORD NUMBER 6674

160. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 800 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=800 SECTION 4/800 NOT IN DIRECTORY

RECORD NUMBER 6735

161. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 801 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=801 SECTION 4/801 NOT IN DIRECTORY

RECORD NUMBER 6814

162. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 802 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=802 SECTION 4/802 NOT IN DIRECTORY

RECORD NUMBER 6893

163. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=4,\ MT=803\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=803 SECTION 4/803 NOT IN DIRECTORY

RECORD NUMBER 6972

164. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=804 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=804 SECTION 4/804 NOT IN DIRECTORY

RECORD NUMBER 7051

165. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 805 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=805 SECTION 4/805 NOT IN DIRECTORY

RECORD NUMBER 7130

166. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF= 4, MT=806 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=806 SECTION 4/806 NOT IN DIRECTORY

RECORD NUMBER 7209

167. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=807 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=807 SECTION 4/807 NOT IN DIRECTORY

RECORD NUMBER 7288

168. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 808 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=808 SECTION 4/808 NOT IN DIRECTORY

RECORD NUMBER 7367

169. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 809 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=809 SECTION 4/809 NOT IN DIRECTORY

RECORD NUMBER 7446

170. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 810 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=810 SECTION 4/810 NOT IN DIRECTORY

RECORD NUMBER 7525

171. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 811 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=811 SECTION 4/811 NOT IN DIRECTORY

RECORD NUMBER 7604

172. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 812 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=812 SECTION 4/812 NOT IN DIRECTORY

RECORD NUMBER 7683

173. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 813 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=813

SECTION 4/813 NOT IN DIRECTORY

RECORD NUMBER 7762

174. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 814 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=814 SECTION 4/814 NOT IN DIRECTORY

RECORD NUMBER 7841

175. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 4, MT = 815 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=815 SECTION 4/815 NOT IN DIRECTORY

RECORD NUMBER 7920

176. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 816 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=816 SECTION 4/816 NOT IN DIRECTORY

RECORD NUMBER 7999

177. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=817 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=817 SECTION 4/817 NOT IN DIRECTORY

RECORD NUMBER 8078

178. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=818 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=818 SECTION 4/818 NOT IN DIRECTORY

RECORD NUMBER 8157

179. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=819 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=819 SECTION 4/819 NOT IN DIRECTORY

RECORD NUMBER 8236

180. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF= 4, MT=820 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=820 SECTION 4/820 NOT IN DIRECTORY

RECORD NUMBER 8315

181. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 821 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=821 SECTION 4/821 NOT IN DIRECTORY

RECORD NUMBER 8394

182. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF= 4, MT=822 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=822 SECTION 4/822 NOT IN DIRECTORY

RECORD NUMBER 8473

183. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=4,\ MT=823\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=823 SECTION 4/823 NOT IN DIRECTORY

RECORD NUMBER 8552

184. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 824 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=824 SECTION 4/824 NOT IN DIRECTORY

RECORD NUMBER 8631

185. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 825 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=825

SECTION 4/825 NOT IN DIRECTORY

RECORD NUMBER 8710

186. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 826 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=826 SECTION 4/826 NOT IN DIRECTORY

RECORD NUMBER 8789

187. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=827 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=827 SECTION 4/827 NOT IN DIRECTORY

RECORD NUMBER 8868

188. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=828 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=828 SECTION 4/828 NOT IN DIRECTORY

RECORD NUMBER 8947

189. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 829 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=829 SECTION 4/829 NOT IN DIRECTORY

RECORD NUMBER 9026

190. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF= 4, MT=830 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=830 SECTION 4/830 NOT IN DIRECTORY

RECORD NUMBER 9105

191. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=831 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=831 SECTION 4/831 NOT IN DIRECTORY

RECORD NUMBER 9184

192. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 832 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=832 SECTION 4/832 NOT IN DIRECTORY

RECORD NUMBER 9263

193. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 833 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=833

SECTION 4/833 NOT IN DIRECTORY

RECORD NUMBER 9342

194. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 4, MT = 834 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=834 SECTION 4/834 NOT IN DIRECTORY

RECORD NUMBER 9421

195. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=835 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=835 SECTION 4/835 NOT IN DIRECTORY

RECORD NUMBER 9500

196. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=4, MT=836 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 4, MT=836 SECTION 4/836 NOT IN DIRECTORY

RECORD NUMBER 9579

197. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 6, MT = 16 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT= 16 SECTION 6/ 16 NOT IN DIRECTORY

RECORD NUMBER 9659

198. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=6, MT=17 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT= 17 SECTION 6/ 17 NOT IN DIRECTORY

RECORD NUMBER 12046

199. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=6, MT=22 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT= 22 SECTION 6/ 22 NOT IN DIRECTORY

RECORD NUMBER 12636

200. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 6, MT = 24 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT= 24 SECTION 6/ 24 NOT IN DIRECTORY

RECORD NUMBER 16868

201. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=6, MT=28 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT= 28

SECTION 6/ 28 NOT IN DIRECTORY

RECORD NUMBER 17555

202. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=6, MT=41 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT= 41 SECTION 6/ 41 NOT IN DIRECTORY

RECORD NUMBER 19814

203. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=6, MT=91 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT= 91 SECTION 6/ 91 NOT IN DIRECTORY

RECORD NUMBER 19944

204. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=6, MT=102 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT=102

SECTION 6/102 NOT IN DIRECTORY

RECORD NUMBER 29155

205. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 6, MT = 649 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT=649 SECTION 6/649 NOT IN DIRECTORY

RECORD NUMBER 31087

206. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=6, MT=849 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF= 6, MT=849 SECTION 6/849 NOT IN DIRECTORY

RECORD NUMBER 32683

207. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=12,\ MT=51\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 51 SECTION 12/ 51 NOT IN DIRECTORY

RECORD NUMBER 34822

208. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 52 SECTION 12/ 52 NOT IN DIRECTORY

RECORD NUMBER 34826

209. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=53 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 53

SECTION 12/ 53 NOT IN DIRECTORY

RECORD NUMBER 34830

210. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 54 SECTION 12/ 54 NOT IN DIRECTORY

RECORD NUMBER 34834

211. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 55 SECTION 12/ 55 NOT IN DIRECTORY

RECORD NUMBER 34838

212. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 56 SECTION 12/ 56 NOT IN DIRECTORY

RECORD NUMBER 34842

213. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 57 SECTION 12/ 57 NOT IN DIRECTORY

RECORD NUMBER 34846

214. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 58 SECTION 12/ 58 NOT IN DIRECTORY

RECORD NUMBER 34850

215. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=59 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 59 SECTION 12/ 59 NOT IN DIRECTORY

RECORD NUMBER 34854

216. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 60 SECTION 12/ 60 NOT IN DIRECTORY

RECORD NUMBER 34858

217. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 61 SECTION 12/ 61 NOT IN DIRECTORY

RECORD NUMBER 34862

218. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 62 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 62 SECTION 12/ 62 NOT IN DIRECTORY

RECORD NUMBER 34866

219. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 63 SECTION 12/ 63 NOT IN DIRECTORY

RECORD NUMBER 34870

220. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 64 SECTION 12/ 64 NOT IN DIRECTORY

RECORD NUMBER 34875

221. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 65 SECTION 12/ 65 NOT IN DIRECTORY

RECORD NUMBER 34879

222. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 66 SECTION 12/ 66 NOT IN DIRECTORY

RECORD NUMBER 34884

223. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 67 SECTION 12/ 67 NOT IN DIRECTORY

RECORD NUMBER 34888

224. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 68 SECTION 12/ 68 NOT IN DIRECTORY

RECORD NUMBER 34892

225. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 69 SECTION 12/ 69 NOT IN DIRECTORY

RECORD NUMBER 34896

226. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 70 SECTION 12/ 70 NOT IN DIRECTORY

RECORD NUMBER 34901

227. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 71 SECTION 12/ 71 NOT IN DIRECTORY

RECORD NUMBER 34905

228. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 72 SECTION 12/ 72 NOT IN DIRECTORY

RECORD NUMBER 34909

229. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 73 SECTION 12/ 73 NOT IN DIRECTORY

RECORD NUMBER 34913

230. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 74 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 74 SECTION 12/ 74 NOT IN DIRECTORY

RECORD NUMBER 34919

231. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 75 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT= 75 SECTION 12/ 75 NOT IN DIRECTORY

RECORD NUMBER 34923

232. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=601 SECTION 12/601 NOT IN DIRECTORY

RECORD NUMBER 34927

233. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=602

SECTION 12/602 NOT IN DIRECTORY

RECORD NUMBER 34931

234. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 603 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=603 SECTION 12/603 NOT IN DIRECTORY

RECORD NUMBER 34935

235. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=604 SECTION 12/604 NOT IN DIRECTORY

RECORD NUMBER 34939

236. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 605 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=605 SECTION 12/605 NOT IN DIRECTORY

RECORD NUMBER 34943

237. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=606 SECTION 12/606 NOT IN DIRECTORY

RECORD NUMBER 34947

238. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=607 SECTION 12/607 NOT IN DIRECTORY

RECORD NUMBER 34951

239. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 608 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=608 SECTION 12/608 NOT IN DIRECTORY

RECORD NUMBER 34955

240. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 609 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=609 SECTION 12/609 NOT IN DIRECTORY

RECORD NUMBER 34959

241. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=610 SECTION 12/610 NOT IN DIRECTORY

RECORD NUMBER 34963

242. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 611 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=611 SECTION 12/611 NOT IN DIRECTORY

RECORD NUMBER 34967

243. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=612 SECTION 12/612 NOT IN DIRECTORY

RECORD NUMBER 34971

244. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=613 SECTION 12/613 NOT IN DIRECTORY

RECORD NUMBER 34975

245. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 614 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=614 SECTION 12/614 NOT IN DIRECTORY

RECORD NUMBER 34979

246. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=615 SECTION 12/615 NOT IN DIRECTORY

RECORD NUMBER 34983

247. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 616 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=616 SECTION 12/616 NOT IN DIRECTORY

RECORD NUMBER 34987

248. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=617 SECTION 12/617 NOT IN DIRECTORY

RECORD NUMBER 34991

249. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=618 SECTION 12/618 NOT IN DIRECTORY

RECORD NUMBER 34995

250. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 619 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=619 SECTION 12/619 NOT IN DIRECTORY

RECORD NUMBER 34999

251. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=620 SECTION 12/620 NOT IN DIRECTORY

RECORD NUMBER 35004

252. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=621 SECTION 12/621 NOT IN DIRECTORY

RECORD NUMBER 35008

253. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 622 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=622 SECTION 12/622 NOT IN DIRECTORY

RECORD NUMBER 35012

254. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=623 SECTION 12/623 NOT IN DIRECTORY

RECORD NUMBER 35016

255. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=624 SECTION 12/624 NOT IN DIRECTORY

RECORD NUMBER 35020

256. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 625 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=625 SECTION 12/625 NOT IN DIRECTORY

RECORD NUMBER 35024

257. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=626 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=626 SECTION 12/626 NOT IN DIRECTORY

RECORD NUMBER 35028

258. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=12,\ MT=801\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=801 SECTION 12/801 NOT IN DIRECTORY

RECORD NUMBER 35032

259. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=802 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=802 SECTION 12/802 NOT IN DIRECTORY

RECORD NUMBER 35036

260. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=803 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=803 SECTION 12/803 NOT IN DIRECTORY

RECORD NUMBER 35040

261. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=804 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=804 SECTION 12/804 NOT IN DIRECTORY

RECORD NUMBER 35044

262. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=805 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=805 SECTION 12/805 NOT IN DIRECTORY

RECORD NUMBER 35048

263. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=806 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=806 SECTION 12/806 NOT IN DIRECTORY

RECORD NUMBER 35053

264. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 807 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=807 SECTION 12/807 NOT IN DIRECTORY

RECORD NUMBER 35057

265. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=808 (0): Directory (b)

., ..,

ERROR(S) FOUND IN MAT=6437, MF=12, MT=808 SECTION 12/808 NOT IN DIRECTORY

RECORD NUMBER 35061

266. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=6437, MF=12, MT=809 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=809 SECTION 12/809 NOT IN DIRECTORY

RECORD NUMBER 35066

267. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=810 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=810 SECTION 12/810 NOT IN DIRECTORY

RECORD NUMBER 35071

268. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=811 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=811 SECTION 12/811 NOT IN DIRECTORY

RECORD NUMBER 35076

269. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=812 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=812 SECTION 12/812 NOT IN DIRECTORY

RECORD NUMBER 35080

270. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=813 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=813 SECTION 12/813 NOT IN DIRECTORY

RECORD NUMBER 35084

271. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=12,\ MT=814\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=814 SECTION 12/814 NOT IN DIRECTORY

RECORD NUMBER 35088

272. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 815 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=815 SECTION 12/815 NOT IN DIRECTORY

RECORD NUMBER 35092

273. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 816 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=816

SECTION 12/816 NOT IN DIRECTORY

RECORD NUMBER 35096

274. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 817 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=817 SECTION 12/817 NOT IN DIRECTORY

RECORD NUMBER 35100

275. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 818 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=818 SECTION 12/818 NOT IN DIRECTORY

RECORD NUMBER 35106

276. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 819 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=819 SECTION 12/819 NOT IN DIRECTORY

RECORD NUMBER 35110

277. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 820 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=820 SECTION 12/820 NOT IN DIRECTORY

RECORD NUMBER 35116

278. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 821 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=821 SECTION 12/821 NOT IN DIRECTORY

RECORD NUMBER 35122

279. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 822 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=822 SECTION 12/822 NOT IN DIRECTORY

RECORD NUMBER 35128

280. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 823 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=823 SECTION 12/823 NOT IN DIRECTORY

RECORD NUMBER 35134

281. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 824 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=824

SECTION 12/824 NOT IN DIRECTORY

RECORD NUMBER 35138

282. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 825 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=825 SECTION 12/825 NOT IN DIRECTORY

RECORD NUMBER 35143

283. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 826 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=826 SECTION 12/826 NOT IN DIRECTORY

RECORD NUMBER 35147

284. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 827 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=827

SECTION 12/827 NOT IN DIRECTORY

RECORD NUMBER 35152

285. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 828 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=828 SECTION 12/828 NOT IN DIRECTORY

RECORD NUMBER 35156

286. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 829 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=829 SECTION 12/829 NOT IN DIRECTORY

RECORD NUMBER 35160

287. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6437, MF = 12, MT = 830 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=830 SECTION 12/830 NOT IN DIRECTORY

RECORD NUMBER 35164

288. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 12, MT = 831 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=831 SECTION 12/831 NOT IN DIRECTORY

RECORD NUMBER 35169

289. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=832 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=832 SECTION 12/832 NOT IN DIRECTORY

RECORD NUMBER 35175

290. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=12,\ MT=833\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=833 SECTION 12/833 NOT IN DIRECTORY

RECORD NUMBER 35179

291. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=834 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=834 SECTION 12/834 NOT IN DIRECTORY

RECORD NUMBER 35183

292. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=835 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=835 SECTION 12/835 NOT IN DIRECTORY

RECORD NUMBER 35187

293. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=12, MT=836 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=12, MT=836 SECTION 12/836 NOT IN DIRECTORY

RECORD NUMBER 35193

294. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=51 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 51 SECTION 14/ 51 NOT IN DIRECTORY

RECORD NUMBER 35198

295. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 52 SECTION 14/ 52 NOT IN DIRECTORY

RECORD NUMBER 35200

296. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 53 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 53 SECTION 14/ 53 NOT IN DIRECTORY

RECORD NUMBER 35202

297. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 54

SECTION 14/ 54 NOT IN DIRECTORY

RECORD NUMBER 35204

298. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 55 SECTION 14/ 55 NOT IN DIRECTORY

RECORD NUMBER 35206

299. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 56 SECTION 14/ 56 NOT IN DIRECTORY

RECORD NUMBER 35208

300. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 57 SECTION 14/ 57 NOT IN DIRECTORY

RECORD NUMBER 35210

301. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 58 SECTION 14/ 58 NOT IN DIRECTORY

RECORD NUMBER 35212

302. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=59 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 59 SECTION 14/ 59 NOT IN DIRECTORY

RECORD NUMBER 35214

303. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 60 SECTION 14/ 60 NOT IN DIRECTORY

RECORD NUMBER 35216

304. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 61 SECTION 14/ 61 NOT IN DIRECTORY

RECORD NUMBER 35218

305. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=62 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 62

SECTION 14/ 62 NOT IN DIRECTORY

RECORD NUMBER 35220

306. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 63 SECTION 14/ 63 NOT IN DIRECTORY

RECORD NUMBER 35222

307. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 64 SECTION 14/ 64 NOT IN DIRECTORY

RECORD NUMBER 35224

308. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 65 SECTION 14/ 65 NOT IN DIRECTORY

RECORD NUMBER 35226

309. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 66 SECTION 14/ 66 NOT IN DIRECTORY

RECORD NUMBER 35228

310. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 67 SECTION 14/ 67 NOT IN DIRECTORY

RECORD NUMBER 35230

311. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 68 SECTION 14/ 68 NOT IN DIRECTORY

RECORD NUMBER 35232

312. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 69 SECTION 14/ 69 NOT IN DIRECTORY

RECORD NUMBER 35234

313. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 70 SECTION 14/ 70 NOT IN DIRECTORY

RECORD NUMBER 35236

314. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 71 SECTION 14/ 71 NOT IN DIRECTORY

RECORD NUMBER 35238

315. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 72 SECTION 14/ 72 NOT IN DIRECTORY

RECORD NUMBER 35240

316. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 73 SECTION 14/ 73 NOT IN DIRECTORY

RECORD NUMBER 35242

317. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=74 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 74 SECTION 14/ 74 NOT IN DIRECTORY

RECORD NUMBER 35244

318. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=75 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT= 75 SECTION 14/ 75 NOT IN DIRECTORY

RECORD NUMBER 35246

319. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=601\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=601 SECTION 14/601 NOT IN DIRECTORY

RECORD NUMBER 35248

320. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=602 SECTION 14/602 NOT IN DIRECTORY

RECORD NUMBER 35250

321. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=603 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=603

SECTION 14/603 NOT IN DIRECTORY

RECORD NUMBER 35252

322. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=604 SECTION 14/604 NOT IN DIRECTORY

RECORD NUMBER 35254

323. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=605\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=605 SECTION 14/605 NOT IN DIRECTORY

RECORD NUMBER 35256

324. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=606 SECTION 14/606 NOT IN DIRECTORY

RECORD NUMBER 35258

325. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=607 SECTION 14/607 NOT IN DIRECTORY

RECORD NUMBER 35260

326. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=608 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=608 SECTION 14/608 NOT IN DIRECTORY

RECORD NUMBER 35262

327. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=609 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=609 SECTION 14/609 NOT IN DIRECTORY

RECORD NUMBER 35264

328. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=610 SECTION 14/610 NOT IN DIRECTORY

RECORD NUMBER 35266

329. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=611 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=611 SECTION 14/611 NOT IN DIRECTORY

RECORD NUMBER 35268

330. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=612 SECTION 14/612 NOT IN DIRECTORY

RECORD NUMBER 35270

331. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=613 SECTION 14/613 NOT IN DIRECTORY

RECORD NUMBER 35272

332. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=614 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=614 SECTION 14/614 NOT IN DIRECTORY

RECORD NUMBER 35274

333. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=615 SECTION 14/615 NOT IN DIRECTORY

RECORD NUMBER 35276

334. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=616 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=616 SECTION 14/616 NOT IN DIRECTORY

RECORD NUMBER 35278

335. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=617 SECTION 14/617 NOT IN DIRECTORY

RECORD NUMBER 35280

336. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=618 SECTION 14/618 NOT IN DIRECTORY

RECORD NUMBER 35282

337. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=619 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=619 SECTION 14/619 NOT IN DIRECTORY

RECORD NUMBER 35284

338. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=620

SECTION 14/620 NOT IN DIRECTORY

RECORD NUMBER 35286

339. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=621 SECTION 14/621 NOT IN DIRECTORY

RECORD NUMBER 35288

340. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=622 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=622 SECTION 14/622 NOT IN DIRECTORY

RECORD NUMBER 35290

341. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=623 SECTION 14/623 NOT IN DIRECTORY

RECORD NUMBER 35292

342. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=624 SECTION 14/624 NOT IN DIRECTORY

RECORD NUMBER 35294

343. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=625\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=625 SECTION 14/625 NOT IN DIRECTORY

RECORD NUMBER 35296

344. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 626 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=626 SECTION 14/626 NOT IN DIRECTORY

RECORD NUMBER 35298

345. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=801 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=801 SECTION 14/801 NOT IN DIRECTORY

RECORD NUMBER 35300

346. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=802 (0): Directory (b)

MAI = 6437, MF = 14, MI = 802 (0): Directory (6)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=802 SECTION 14/802 NOT IN DIRECTORY

RECORD NUMBER 35302

347. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=803\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=803 SECTION 14/803 NOT IN DIRECTORY

RECORD NUMBER 35304

348. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=804 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=804 SECTION 14/804 NOT IN DIRECTORY

RECORD NUMBER 35306

349. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=805 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=805 SECTION 14/805 NOT IN DIRECTORY

RECORD NUMBER 35308

350. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=806 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=806 SECTION 14/806 NOT IN DIRECTORY

RECORD NUMBER 35310

351. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=807 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=807 SECTION 14/807 NOT IN DIRECTORY

RECORD NUMBER 35312

352. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 808 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=808 SECTION 14/808 NOT IN DIRECTORY

RECORD NUMBER 35314

353. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=809 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=809

SECTION 14/809 NOT IN DIRECTORY

RECORD NUMBER 35316

354. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=810 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=810 SECTION 14/810 NOT IN DIRECTORY

RECORD NUMBER 35318

355. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=811 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=811 SECTION 14/811 NOT IN DIRECTORY

RECORD NUMBER 35320

356. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=812 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=812 SECTION 14/812 NOT IN DIRECTORY

RECORD NUMBER 35322

357. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=813 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=813 SECTION 14/813 NOT IN DIRECTORY

RECORD NUMBER 35324

358. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=814 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=814 SECTION 14/814 NOT IN DIRECTORY

RECORD NUMBER 35326

359. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=815\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=815 SECTION 14/815 NOT IN DIRECTORY

RECORD NUMBER 35328

360. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 816 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=816 SECTION 14/816 NOT IN DIRECTORY

RECORD NUMBER 35330

361. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=817 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=817

SECTION 14/817 NOT IN DIRECTORY

RECORD NUMBER 35332

362. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=818 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=818 SECTION 14/818 NOT IN DIRECTORY

RECORD NUMBER 35334

363. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=819 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=819 SECTION 14/819 NOT IN DIRECTORY

RECORD NUMBER 35336

364. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=820 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=820 SECTION 14/820 NOT IN DIRECTORY

RECORD NUMBER 35338

365. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=821 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=821 SECTION 14/821 NOT IN DIRECTORY

RECORD NUMBER 35340

366. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=822 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=822 SECTION 14/822 NOT IN DIRECTORY

RECORD NUMBER 35342

367. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=823\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=823 SECTION 14/823 NOT IN DIRECTORY

RECORD NUMBER 35344

368. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 824 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=824 SECTION 14/824 NOT IN DIRECTORY

RECORD NUMBER 35346

369. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=825 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=825

SECTION 14/825 NOT IN DIRECTORY

RECORD NUMBER 35348

370. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=826 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=826 SECTION 14/826 NOT IN DIRECTORY

RECORD NUMBER 35350

371. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=827\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=827 SECTION 14/827 NOT IN DIRECTORY

RECORD NUMBER 35352

372. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=828 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=828 SECTION 14/828 NOT IN DIRECTORY

RECORD NUMBER 35354

373. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=829 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=829 SECTION 14/829 NOT IN DIRECTORY

RECORD NUMBER 35356

374. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=830 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=830 SECTION 14/830 NOT IN DIRECTORY

RECORD NUMBER 35358

375. Missing a section in directory so your directory is messed up. This error will break everything else  $MAT=6437,\ MF=14,\ MT=831\ (0)$ : Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=831 SECTION 14/831 NOT IN DIRECTORY

RECORD NUMBER 35360

376. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 832 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=832 SECTION 14/832 NOT IN DIRECTORY

RECORD NUMBER 35362

377. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=833 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=833

SECTION 14/833 NOT IN DIRECTORY

RECORD NUMBER 35364

378. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 14, MT = 834 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=834 SECTION 14/834 NOT IN DIRECTORY

RECORD NUMBER 35366

379. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=835 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=835 SECTION 14/835 NOT IN DIRECTORY

RECORD NUMBER 35368

380. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=14, MT=836 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=14, MT=836 SECTION 14/836 NOT IN DIRECTORY

RECORD NUMBER 35370

381. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=33, MT=1 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=33, MT= 1 SECTION 33/ 1 NOT IN DIRECTORY

RECORD NUMBER 35373

382. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=33, MT=2 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=33, MT= 2 SECTION 33/ 2 NOT IN DIRECTORY

RECORD NUMBER 35749

383. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=33, MT=4 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=33, MT= 4 SECTION 33/ 4 NOT IN DIRECTORY

RECORD NUMBER 36125

384. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6437, MF = 33, MT = 16 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=33, MT= 16 SECTION 33/ 16 NOT IN DIRECTORY

RECORD NUMBER 36342

385. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6437, MF=33, MT=102 (0): Directory (b)

ERROR(S) FOUND IN MAT=6437, MF=33, MT=102 SECTION 33/102 NOT IN DIRECTORY

RECORD NUMBER 36375

- psyche Warnings:
  - 1. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [17 more lines]

2. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 2.10000E-04 / ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.53450E+01 SHOULD BE 1.43417E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 2.10000E-04 ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.53450E+01 SHOULD BE 1.43417E+01

3. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.53234E+01 SHOULD BE 1.43215E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.53234E+01 SHOULD BE 1.43215E+01

4. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

5. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.52955E+01 SHOULD BE 1.42955E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.52955E+01 SHOULD BE 1.42955E+01

6. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

7. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.52677E+01 SHOULD BE 1.42695E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.52677E+01 SHOULD BE 1.42695E+01

8. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

9. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.52399E+01 SHOULD BE 1.42435E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.52399E+01 SHOULD BE 1.42435E+01 10. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

11. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.52122E+01 SHOULD BE 1.42176E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.10000E-04

DENSITY 1.52122E+01 SHOULD BE 1.42176E+01

12. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

13. Level density in URR not in agreement with PSYCHE's expectations  $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 8.00000E+03.$   $STRENGTH\ FUNCTION\ IS\ 2.10000E-04\ /\ DENSITY\ 1.51846E+01\ SHOULD\ BE\ 1.41918E+01\ (0)$ :  $URR\ dens.\ (a)$ 

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.51846E+01 SHOULD BE 1.41918E+01

14. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

15. Level density in URR not in agreement with PSYCHE's expectations  $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 9.00000E+03.$  STRENGTH FUNCTION IS  $2.10000E-04\ /\ DENSITY\ 1.51569E+01\ SHOULD\ BE\ 1.41660E+01\ (0)$ : URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.51569E+01 SHOULD BE 1.41660E+01

16. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

17. Level density in URR not in agreement with PSYCHE's expectations  $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 1.00000E+04.$  STRENGTH FUNCTION IS  $2.10000E-04\ /\ DENSITY\ 1.51294E+01\ SHOULD\ BE\ 1.41402E+01\ (0)$ : URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.51294E+01 SHOULD BE 1.41402E+01

18. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

19. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.48567E+01 SHOULD BE 1.38853E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.48567E+01 SHOULD BE 1.38853E+01

20. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

21. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.45891E+01 SHOULD BE 1.36353E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.45891E+01 SHOULD BE 1.36353E+01

22. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

23. Level density in URR not in agreement with PSYCHE's expectations  $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 4.00000E+04.$  STRENGTH FUNCTION IS  $2.10000E-04\ /\ DENSITY\ 1.43265E+01\ SHOULD\ BE\ 1.33898E+01\ (0)$ : URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.43265E+01 SHOULD BE 1.33898E+01

24. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

25. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.40689E+01 SHOULD BE 1.31491E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.40689E+01 SHOULD BE 1.31491E+01

26. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

27. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.38161E+01 SHOULD BE 1.29128E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.38161E+01 SHOULD BE 1.29128E+01

28. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

29. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.35680E+01 SHOULD BE 1.26810E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.35680E+01 SHOULD BE 1.26810E+01

30. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

31. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.33246E+01 SHOULD BE 1.24535E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.33246E+01 SHOULD BE 1.24535E+01 32. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

33. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / DENSITY 1.30858E+01 SHOULD BE 1.22302E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 DENSITY 1.30858E+01 SHOULD BE 1.22302E+01

34. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 / STRENGTH FUNCTION 2.10000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 2.10000E-04 STRENGTH FUNCTION 2.10000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

35. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

... [17 more lines]

36. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 3.00000E-05 / ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.14503E+01 SHOULD BE 1.02300E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 3.00000E-05 ENERGY = 2.22700E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.14503E+01 SHOULD BE 1.02300E+01

37. Level density in URR not in agreement with PSYCHE's expectations  $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 3.00000E+03.\ STRENGTH\ FUNCTION\ IS$ 

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.14342E+01 SHOULD BE 1.02156E+01

38. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 3.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

39. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.14134E+01 SHOULD BE 1.01970E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.14134E+01 SHOULD BE 1.01970E+01

40. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

41. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.13926E+01 SHOULD BE 1.01785E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.13926E+01 SHOULD BE 1.01785E+01

42. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 5.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

43. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.13719E+01 SHOULD BE 1.01600E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.13719E+01 SHOULD BE 1.01600E+01

44. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 6.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

45. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.13512E+01 SHOULD BE 1.01415E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.13512E+01 SHOULD BE 1.01415E+01

46. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

47. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.13306E+01 SHOULD BE 1.01230E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.13306E+01 SHOULD BE 1.01230E+01

48. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 8.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

49. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.13100E+01 SHOULD BE 1.01046E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.13100E+01 SHOULD BE 1.01046E+01

50. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 9.00000E+03. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

51. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.12894E+01 SHOULD BE 1.00862E+01 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.12894E+01 SHOULD BE 1.00862E+01

52. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

53. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.10859E+01 SHOULD BE 9.90445E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.10859E+01 SHOULD BE 9.90445E+00 54. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

55. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.08863E+01 SHOULD BE 9.72606E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.08863E+01 SHOULD BE 9.72606E+00

56. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

57. Level density in URR not in agreement with PSYCHE's expectations  $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 4.00000E+04.\ STRENGTH\ FUNCTION\ IS 3.00000E-05\ /\ DENSITY\ 1.06903E+01\ SHOULD\ BE\ 9.55101E+00\ (0):\ URR\ dens.\ (a)$ 

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.06903E+01 SHOULD BE 9.55101E+00

58. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

59. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.04981E+01 SHOULD BE 9.37926E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.04981E+01 SHOULD BE 9.37926E+00

60. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

61. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.03095E+01 SHOULD BE 9.21075E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.03095E+01 SHOULD BE 9.21075E+00

62. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 6.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

63. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 1.01244E+01 SHOULD BE 9.04536E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 1.01244E+01 SHOULD BE 9.04536E+00

64. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 7.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

65. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 9.94274E+00 SHOULD BE 8.88309E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 9.94274E+00 SHOULD BE 8.88309E+00

66. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 3.00000E+05 / AVERAGE GAMMA WIDTH 2.00000E+02 / LIES OUTSIDE LIMITS 4.00000E+02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 8.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

67. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / DENSITY 9.76450E+00 SHOULD BE 8.72385E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 DENSITY 9.76450E+00 SHOULD BE 8.72385E+00

68. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 / AVERAGE GAMMA WIDTH 2.00000E-02 / LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV. (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 9.00000E+04. STRENGTH FUNCTION IS 3.00000E-05 AVERAGE GAMMA WIDTH 2.00000E-02

LIES OUTSIDE LIMITS 4.00000E-02 TO 9.00000E+00 EV.

69. Non-threshold reaction with Q value differing from PSYCHE's expectations FILE 3 / SECTION 107 / THE CALCULATED Q 5.59622E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00 (0): Iffy Q

FILE 3

SECTION 107

THE CALCULATED Q 5.59622E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00

- linear Errors:
  - 1. Negative cross section found  $\theta$ : Neg. Sig(E)

### • groupie Errors:

1. Very small elastic cross section found 0: Small elastic

## • fudge-4.0 Warnings:

1. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 0 (total): / Form 'eval': / Component 0 (Error # 0): Condition num.

```
WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small
```

2. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 0 (total): / Form 'eval': / Component 1 (Error # 0): Condition num.

```
WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small
```

3. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes. Section 1 (n + Gd156): / Form 'eval': / Component 0 (Error # 0): Condition num.

```
WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small
```

4. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 1 (n + Gd156): / Form 'eval': / Component 1 (Error # 0): Condition num.

```
WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small
```

5. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes. Section 2 ((z,n)): / Form 'eval': (Error # 0): Condition num.

```
WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small
```

6. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes. Section 3 (n[multiplicity:'2'] + Gd155 + gamma): / Form 'eval': (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

7. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes. Section 4 (Gd157 + gamma): / Form 'eval': / Component 0 (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

8. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 4 (Gd157 + gamma): / Form 'eval': / Component 1 (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

- fudge-4.0 Errors:
  - 1. Level energy in gamma data doesn't match level energy in cross section data Reading ENDF file: ../n-064\_Gd\_156.endf (Error # 0): Level mismatch (d)

WARNING: MT618 MF12 level energy 268750. eV differs from MF3 value 268751. eV. Setting to MF3 value.

2. Found a negative probability reaction label 0: n + Gd156 / Product: n / Distribution: / angularTwoBody - XYs2d: (Error # 0): Negative prob.

WARNING: Negative probabilities encountered. Incident energy: 1.395e7 eV, worst case: -3.12284407122e-05

3. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 26: n + (Gd156-c -> Gd156 + gamma) / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 6.2e5 eV WARNING: Extra zero-probability outgoing energies found at incident energy 6.5e5 eV WARNING: Extra zero-probability outgoing energies found at incident energy 6.7e5 eV WARNING: Extra zero-probability outgoing energies found at incident energy 7.e5 eV ... plus 43 more instances of this message

4. Calculated and tabulated Q values disagree. reaction label 27: n[multiplicity:'2'] + Gd155 + gamma~(Error~#~0): Q mismatch

 ${\tt WARNING: Calculated \ and \ tabulated \ Q-values \ disagree: \ -8456088.279754639 \ eV \ vs \ -8.536e6 \ eV!}$ 

5. Calculated and tabulated Q values disagree. reaction label 28:  $n[multiplicity:'3'] + Gd154 + gamma\ (Error \#\ 0)$ : Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -15033045.83065796 eV vs -1.4971e7 eV!

6. Calculated and tabulated Q values disagree. reaction label 29: n + H1 + Eu155 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -7673291.981811523 eV vs -8.006e6 eV!

7. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 29: n + H1 + Eu155 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 1.e7 eV
WARNING: Extra zero-probability outgoing energies found at incident energy 1.049e7 eV
WARNING: Extra zero-probability outgoing energies found at incident energy 1.1e7 eV
WARNING: Extra zero-probability outgoing energies found at incident energy 1.15e7 eV
... plus 10 more instances of this message

8. Calculated and tabulated Q values disagree. reaction label 30: H1 + Eu156 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1096334.430908203 eV vs -1.669e6 eV!

9. Calculated and tabulated Q values disagree. reaction label 31: H1 + Eu156\_e1 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1118854.430908203 eV vs -1691520. eV!

10. Calculated and tabulated Q values disagree. reaction label 32: H1 + Eu156\_e2 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1144004.430908203 eV vs -1716670. eV!

11. Calculated and tabulated Q values disagree. reaction label 33: H1 + Eu156\_e3 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1183824.430908203 eV vs -1756490. eV!

12. Calculated and tabulated Q values disagree. reaction label 34: H1 + Eu156\_e4 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1199924.430908203 eV vs -1772590. eV!

13. Calculated and tabulated Q values disagree. reaction label 35: H1 + Eu156\_e5 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1222014.430908203 eV vs -1794680. eV!

14. Calculated and tabulated Q values disagree. reaction label 36: H1 + Eu156-e6 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1242014.430908203 eV vs -1814680. eV!

15. Calculated and tabulated Q values disagree. reaction label 37: H1 + Eu156-e7 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1246004.430908203 eV vs -1818670. eV!

16. Calculated and tabulated Q values disagree. reaction label 38: H1 + Eu156\_e8 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1256044.430908203 eV vs -1828710. eV!

17. Calculated and tabulated Q values disagree. reaction label 39: H1 + Eu156-e9 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1271484.430908203 eV vs -1844150. eV!

18. Calculated and tabulated Q values disagree. reaction label 40: H1 + Eu156-e10 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1280534.430908203 eV vs -1.8532e6 eV!

19. Calculated and tabulated Q values disagree.

reaction label 41: H1 + Eu156\_e11 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1311264.430908203 eV vs -1883930. eV!

20. Calculated and tabulated Q values disagree. reaction label 42: H1 + Eu156\_e12 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1314114.430908203 eV vs -1886780. eV!

21. Calculated and tabulated Q values disagree. reaction label 43: H1 + Eu156\_e13 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1346504.430908203 eV vs -1919170. eV!

22. Calculated and tabulated Q values disagree. reaction label 44: H1 + Eu156\_e14 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1354474.430908203 eV vs -1927140. eV!

23. Calculated and tabulated Q values disagree. reaction label 45: H1 + Eu156\_e15 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1356514.430908203 eV vs -1929180. eV!

24. Calculated and tabulated Q values disagree. reaction label 46: H1 + Eu156\_e16 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1363284.430908203 eV vs -1935950. eV!

25. Calculated and tabulated Q values disagree. reaction label 47: H1 + Eu156-e17 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1365084.430908203 eV vs -1937750. eV!

26. Calculated and tabulated Q values disagree. reaction label 48: H1 + Eu156\_e18 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1365085.430908203 eV vs -1937751. eV!

27. Calculated and tabulated Q values disagree. reaction label 49: H1 + Eu156-e19 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1387634.430908203 eV vs -1.9603e6 eV!

28. Calculated and tabulated Q values disagree. reaction label 50: H1 + Eu156\_e20 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1409434.430908203 eV vs -1.9821e6 eV!

29. Calculated and tabulated Q values disagree. reaction label 51: H1 + Eu156-e21 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1421034.430908203 eV vs -1.9937e6 eV!

30. Calculated and tabulated Q values disagree. reaction label 52: H1 + Eu156\_e22 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1439654.430908203 eV vs -2012320. eV!

31. Calculated and tabulated Q values disagree. reaction label 53: H1 + Eu156\_e23 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1449774.430908203 eV vs -2022440. eV!

32. Calculated and tabulated Q values disagree. reaction label 54: H1 + Eu156-e24 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1464874.430908203 eV vs -2037540. eV!

33. Calculated and tabulated Q values disagree. reaction label 55: H1 + Eu156\_e25 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1471704.430908203 eV vs -2044370. eV!

34. Calculated and tabulated Q values disagree. reaction label 56: H1 + Eu156\_e26 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1482654.430908203 eV vs -2055320. eV!

35. Calculated and tabulated Q values disagree. reaction label 57:  $H1 + (Eu156\_c -> Eu156 + gamma)$  (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1482654.430908203 eV vs -2055320. eV!

36. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

\*\*reaction label 57: H1 + (Fu156 c > Fu156 + gamma) / Product: H1 / Distribution: /

reaction label 57: H1 + (Eu156<sub>-</sub>c -> Eu156 + gamma) / Product: H1 / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 4.e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 4.5e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 5.e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 5.5e6 eV ... plus 21 more instances of this message

37. Calculated and tabulated Q values disagree. reaction label 58: He4 + Sm153 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6372456.441223145 eV vs 5.67e6 eV!

38. Calculated and tabulated Q values disagree. reaction label 59: He4 + Sm153\_e1 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6364916.441223145 eV vs 5662460. eV!

39. Calculated and tabulated Q values disagree. reaction label 60: He4 + Sm153-e2 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6336616.441223145 eV vs 5634160. eV!

40. Calculated and tabulated Q values disagree. reaction label 61: He4 + Sm153\_e3 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6318926.441223145 eV vs 5616470. eV!

41. Calculated and tabulated Q values disagree. reaction label 62: He4 + Sm153\_e4 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6306976.441223145 eV vs 5604520. eV!

42. Calculated and tabulated Q values disagree. reaction label 63: He4 + Sm153\_e5 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6281586.441223145 eV vs 5579130. eV!

43. Calculated and tabulated Q values disagree. reaction label 64: He4 + Sm153\_e6 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6274056.441223145 eV vs 5.5716e6 eV!

44. Calculated and tabulated Q values disagree. reaction label 65: He4 + Sm153\_e7 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6259506.441223145 eV vs 5557050. eV!

45. Calculated and tabulated Q values disagree. reaction label 66: He4 + Sm153\_e8 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6245156.441223145 eV vs 5.5427e6 eV!

46. Calculated and tabulated Q values disagree. reaction label 67: He4 + Sm153\_e9 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6198286.441223145 eV vs 5495830. eV!

47. Calculated and tabulated Q values disagree. reaction label 68:  $He4 + Sm153\_e10$  (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6189556.441223145 eV vs 5.4871e6 eV!

48. Calculated and tabulated Q values disagree. reaction label 69: He4 + Sm153\_e11 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6183256.441223145 eV vs 5.4808e6 eV!

49. Calculated and tabulated Q values disagree. reaction label 70: He4 + Sm153\_e12 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6177806.441223145 eV vs 5475350. eV!

50. Calculated and tabulated Q values disagree. reaction label 71: He4 + Sm153\_e13 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6176556.441223145 eV vs 5.4741e6 eV!

51. Calculated and tabulated Q values disagree.

reaction label 72: He4 + Sm153\_e14 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6135456.441223145 eV vs 5.433e6 eV!

52. Calculated and tabulated Q values disagree. reaction label 73: He4 + Sm153\_e15 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6126156.441223145 eV vs 5.4237e6 eV!

53. Calculated and tabulated Q values disagree.
reaction label 74: He4 + Sm153\_e16 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6111456.441223145 eV vs 5.409e6 eV!

54. Calculated and tabulated Q values disagree. reaction label 75: He4 + Sm153\_e17 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6110126.441223145 eV vs 5407670. eV!

55. Calculated and tabulated Q values disagree. reaction label 76: He4 + Sm153\_e18 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6106526.441223145 eV vs 5404070. eV!

56. Calculated and tabulated Q values disagree. reaction label 77: He4 + Sm153\_e19 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6095746.441223145 eV vs 5393290. eV!

57. Calculated and tabulated Q values disagree. reaction label 78: He4 + Sm153\_e20 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6051346.441223145 eV vs 5348890. eV!

58. Calculated and tabulated Q values disagree. reaction label 79: He4 + Sm153\_e21 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6015766.441223145 eV vs 5313310. eV!

59. Calculated and tabulated Q values disagree. reaction label 80: He4 + Sm153\_e22 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6010166.441223145 eV vs 5307710. eV!

60. Calculated and tabulated Q values disagree. reaction label 81: He4 + Sm153\_e23 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6001416.441223145 eV vs 5298960. eV!

61. Calculated and tabulated Q values disagree. reaction label 82: He4 + Sm153 - e24 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5966996.441223145 eV vs 5264540. eV!

62. Calculated and tabulated Q values disagree.

reaction label 83: He4 + Sm153\_e25 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5959156.441223145 eV vs 5.2567e6 eV!

63. Calculated and tabulated Q values disagree.
reaction label 84: He4 + Sm153\_e26 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5957536.441223145 eV vs 5255080. eV!

64. Calculated and tabulated Q values disagree. reaction label 85: He4 + Sm153\_e27 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5954656.441223145 eV vs 5.2522e6 eV!

65. Calculated and tabulated Q values disagree. reaction label 86: He4 + Sm153\_e28 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5947156.441223145 eV vs 5.2447e6 eV!

66. Calculated and tabulated Q values disagree. reaction label 87: He4 + Sm153\_e29 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5925386.441223145 eV vs 5222930. eV!

67. Calculated and tabulated Q values disagree. reaction label 88: He4 + Sm153\_e30 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5922416.441223145 eV vs 5219960. eV!

68. Calculated and tabulated Q values disagree. reaction label 89: He4 + Sm153\_e31 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5891376.441223145 eV vs 5188920. eV!

69. Calculated and tabulated Q values disagree. reaction label 90:  $He4 + Sm153\_e32$  (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5877456.441223145 eV vs 5.175e6 eV!

70. Calculated and tabulated Q values disagree. reaction label 91: He4 + Sm153\_e33 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5866456.441223145 eV vs 5.164e6 eV!

71. Calculated and tabulated Q values disagree. reaction label 92: He4 + Sm153\_e34 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5849456.441223145 eV vs 5.147e6 eV!

72. Calculated and tabulated Q values disagree. reaction label 93: He4 + Sm153\_e35 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5848096.441223145 eV vs 5145640. eV!

73. Calculated and tabulated Q values disagree. reaction label 94:  $He4 + Sm153_{-}e36$  (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5824456.441223145 eV vs 5.122e6 eV!

74. Calculated and tabulated Q values disagree.

reaction label 95: He4 + (Sm153\_c -> Sm153 + gamma) (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 5824456.441223145 eV vs 5.122e6 eV!

75. Calculated and tabulated Q values disagree. reaction label 96: Gd157 + gamma~(Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 6663396.627380371 eV vs 6.36e6 eV!

76. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 97: n + He4 + Sm152 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 7.e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 7.5e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 8.e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 8.5e6 eV ... plus 16 more instances of this message

77. Calculated and tabulated Q values disagree. reaction label 98: n[multiplicity:'2'] + He4 + Sm151 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -7721024.025024414 eV vs -8.455e6 eV!

78. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 98: n[multiplicity:'2'] + He4 + Sm151 + gamma / Product: n / Distribu-

reaction table 198: n[muttipicity:2] + He4 + Sm151 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 1.6e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.75e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.85e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.95e7 eV ... plus 1 more instances of this message

79. Calculated and tabulated Q values disagree.

reaction label 99: n[multiplicity:'2'] + H1 + Eu154 + gamma (Error # 0): Q mismatch

```
WARNING: Calculated and tabulated Q-values disagree: -16129380.26156616 eV vs -1.6157e7 eV!
```

80. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 99: n[multiplicity:'2'] + H1 + Eu154 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

```
WARNING: Extra zero-probability outgoing energies found at incident energy 1.85e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.95e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 2.e7 eV
```

81. Cross section domain does not match domain of linked reaction cross section sum  $crossSectionSum\ label\ 1:\ (z,n)\ (Error\ \#\ 0):\ summedCrossSectionDomainMismatch$ 

WARNING: Cross section domain does not match domain of linked reaction cross section sum

82. Cross section domain does not match domain of linked reaction cross section sum crossSectionSum label 2: (z,p) (Error # 0): summedCrossSectionDomainMismatch

WARNING: Cross section domain does not match domain of linked reaction cross section sum

## • njoy2012 Warnings:

Message comes from several resonance types that do not support the calculation of angular distributions. Some of them can be used if Want\_SAMRL\_RM or Want\_SAMRML\_BW are true.

reconr...reconstruct pointwise cross sections in pendf format (0): RECONR/calculation of angular distribution not installed (0)

```
---message from rdf2bw---calculation of angular distribution not installed. samm max legendre order: 0
```

 Recoil is not given, so one-particle recoil approximation used. heatr...prompt kerma (0): HEATR/hinit (4)

```
---message from hinit---mf6, mt102 does not give recoil za= 64157 photon momentum recoil used.
```

# • njoy2012 Errors:

1. An angular distribution is negative acer...monte carlo neutron and photon data (0): Neg. P(Ejµ) (b)

```
---message from ptleg2---negative probs found $\tt 5$ for mt= 2 e= 1.395E+07
```

#### • xsectplotter Errors:

1. Level energy in gamma data doesn't match level energy in cross section data (Error # 2): Level mismatch (d)

WARNING: MT618 MF12 level energy 268750. eV differs from MF3 value 268751. eV. Setting to MF3 value.